

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	45	(achim near2 adam).in. or (klaus near2 staschko).in.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/07 13:44
L3	7	I1 and (((nickel or Ni or NiSn) near3 (layer or barrier or coating or coated or intermediate or interlayer or plating or plated or electroless\$4 or electroplat\$5 or electrolytic\$5)) near5 (thick\$4))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/07 13:48
L4	181	(bearing or bushing or sliding) and (((nickel or Ni or NiSn) near3 (layer or barrier or coating or coated or intermediate or interlayer or plating or plated or electroless\$4 or electroplat\$5 or electrolytic\$5)) near5 (thick\$4)) same ((tin or Sn or SnCu or SnAg or SnCuAg or SnAgCu or "Sn-Cu" or "Sn-Ag" or "Sn-Cu-Ag" or "Sn-Ag-Cu") near3 (overlay\$4 or layer or sliding or surface or coating or coated or plating or plated or electroless\$4 or electroplat\$5 or electrolytic\$5)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/07 13:56

L5	96	(bearing or bushing or sliding) and (((nickel or Ni or NiSn) near3 (layer or barrier or coating or coated or intermediate or interlayer or plating or plated or electroless\$4 or electroplat\$5 or electrolytic\$5)) near5 (thick\$4) near10 (".mu.m" or "mu.m" or micron or micrometer or micrometre)) same ((tin or Sn or SnCu or SnAg or SnCuAg or SnAgCu or "Sn-Cu" or "Sn-Ag" or "Sn-Cu-Ag" or "Sn-Ag-Cu") near3 (overlay\$4 or layer or sliding or surface or coating or coated or plating or plated or electroless\$4 or electroplat\$5 or electrolytic\$5)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/07 13:58
L6	91	I5 not I1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/07 13:58

L7	25	(bearing or bushing or sliding) and (((nickel or Ni or NiSn) near3 (layer or barrier or coating or coated or intermediate or interlayer or plating or plated or electroless\$4 or electroplat\$5 or electrolytic\$5)) near5 (thick\$4)) same ((tin or Sn or SnCu or SnAg or SnCuAg or SnAgCu or "Sn-Cu" or "Sn-Ag" or "Sn-Cu-Ag" or "Sn-Ag-Cu") near3 (diffus\$6)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/07 14:20
L8	12	I7 not I5	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/07 14:21

4/7/09 2:29:57 PM

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